

FIG. 6

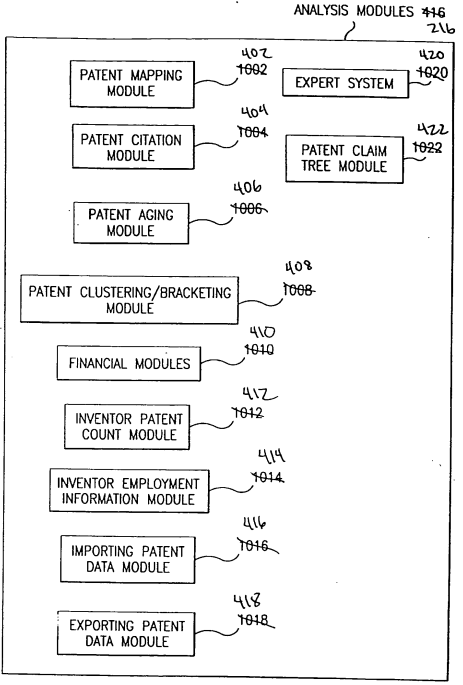
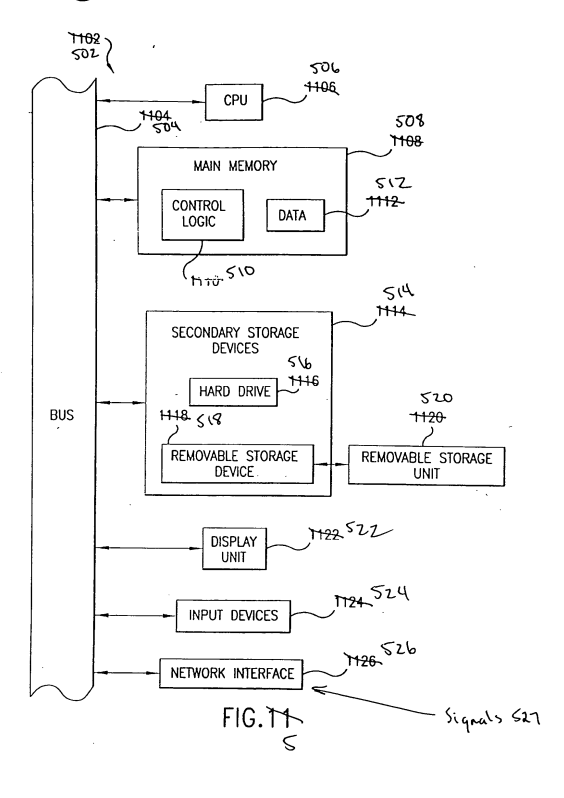


FIG. 70



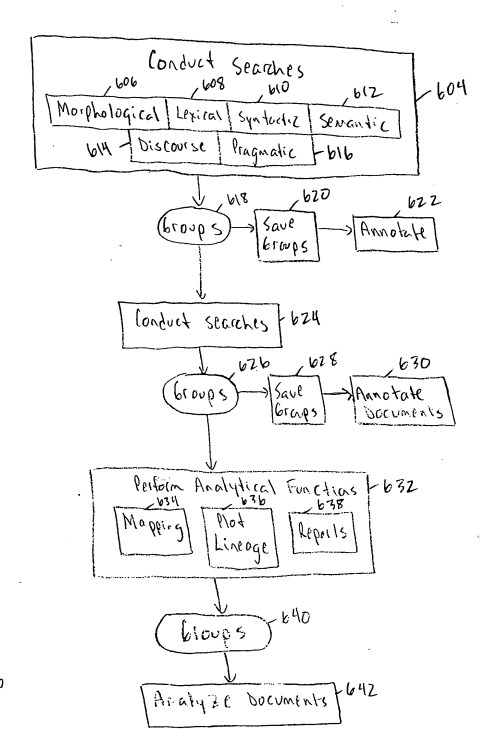


FIG. b

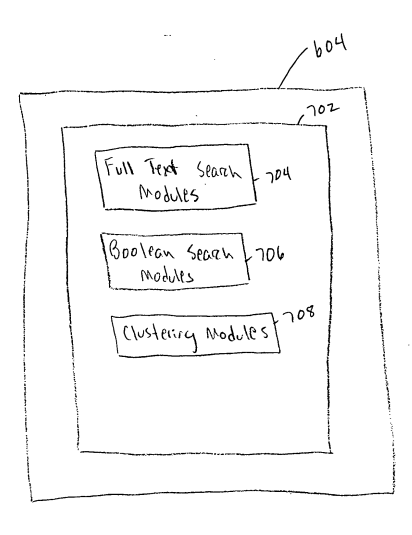
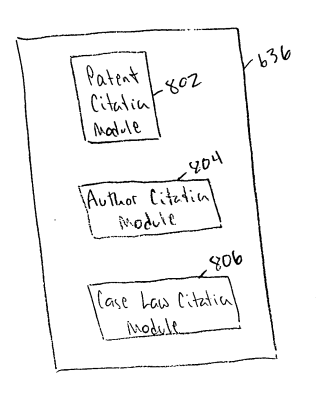
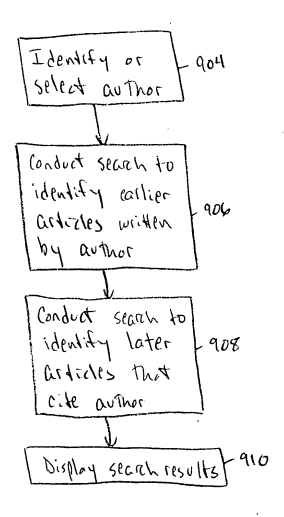


FIG. 7



FI6. Q

902



F16.9

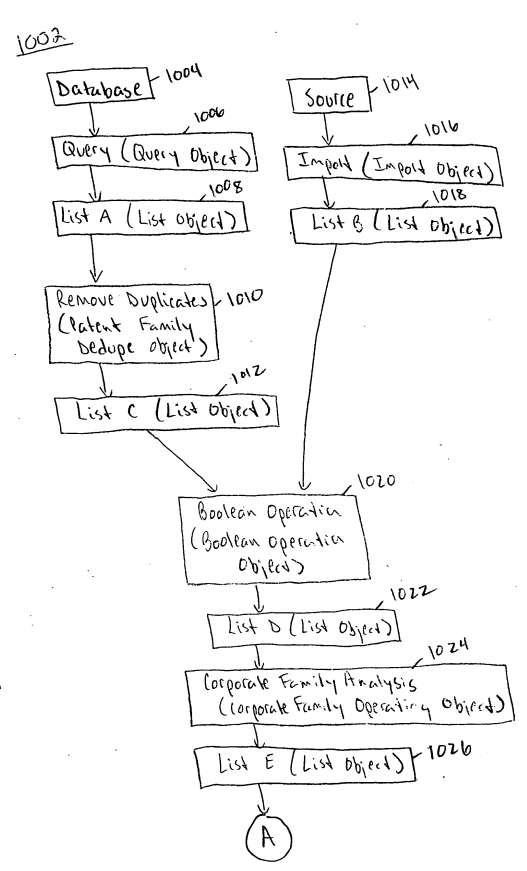


FIG. 10A

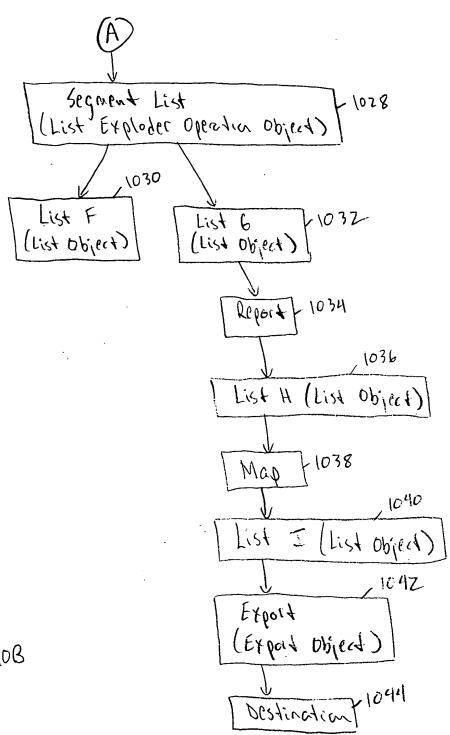


FIG. 10B

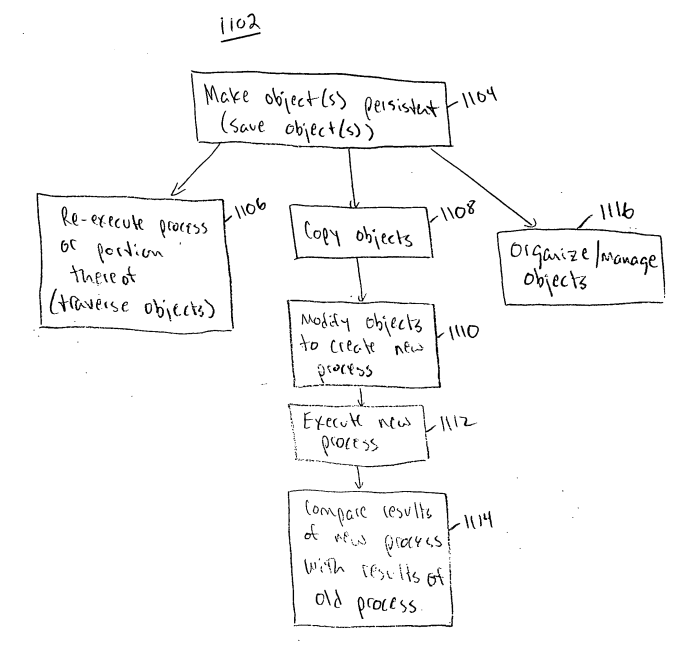


FIG. 11

The state of the s	
CurrentFolder (1) Naoskompanyname/Public Folders/R&D	
A CALL TO SELECTION OF THE PROPERTY OF THE PRO	
76237	AND THE RESERVE OF THE PERSON
20bjects defects	Sales will views the Took to the Early
( E2220 E30 -	The state of the s

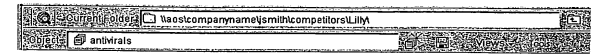
		DOCUMENT LIST CONNECTIONS VIEW	
Upstream		tions:	<del>ाराज्य</del> ा
	r,	\(\frac{1}{2}\) \(\lambda\) taos\(\text{company}\) name\(\frac{1}{2}\) smith\(\text{competitors}\) defects query	
		1202	
New Con	nection:	Raoskompanynamelismithkompetitorskdefects.query (1204)	£Add ;
Downstre	am Coni	nections:	
•	[]   <u> </u>	() \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	N N
	<u>Nama, is areas a</u>	1206	
New Conr	ection:	→ \laos\companyname\jsmith\competitors\Lilly\defects.export	Add
£	Section of the	STATES ST	27.29

Deselect Alla

**X** Disconnect Selected

☐ Save

Gurrent Folder	llaos/companyname\jsmith/com	petitors		
Object Q NewQuery	r.qry		vyjews, antools is	<b>O</b> Search
	131Z QUERY	OBJECT		
Trigger Type 130  Manual  Event-Based  Time-Based	Start Trigger:    Tue 3/27/2001	1.57	end date after: 10 occurren	nces
Event-Based Trigger	:			
Trigger on Cha	nge to:	1308		
் C Database	Aurigin Patent Database			
Object	1\laos\companyname\Public F	olders\R&D\newproj.lst		
Time-Based Trigger	- ···· ·	e en		<del>.</del>
	© Every 1 day(s) C Every weekday	1310		٠
	Trigger every 1 week(s) on:    Sunday   Monday   To     Thursday   Friday   Sa			
C Monthly	O Day 27 of every 1 mont			
₽ Save	Cancel			



#### DOCUMENT LIST ATTRIBUTE VIEW

Object Type

Document List

Path\Name

llaos\companyname\jsmith\competitors\Lilly\antivirals

ObjectID

list549

Description

all Lilly antiviral patents/apps worldwide

Save Description

Object Version

1.0

Owner

jsmith

Create Date

Feb 23 2001

**Modification Date** 

Feb 27 2001

View Change History

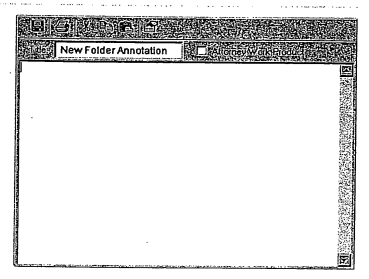
current golders (1) (laos)companynameljsmith(con	npetilors\Lilly\ \tag{\tag{\tag{\tag{\tag{\tag{\tag{
Opject: antivirals	Views 13 ook 18 of

#### MODIFICATION HISTORY VIEW

Date	User	Modification Type
2/23/2001	administrator	Object created
		Object Type = List
		Name = product group 1
		Path = \\aos\companyname\competitors\Lilly\
		Owner = administrator
		Object Version = 1.0
2/23/2001	administrator	Name changed
		Name = antivirals
2/23/2001	administrator	Path changed
		Path = \\aos\companyname\jsmith\competitors\Lilly\
2/23/2001	administrator	Object Description changed
2/23/2001	administrator	Owner changed
		Owner = jsmith
2/27/2001	administrator	Object version updated
		Object Version = 2.0
2/27/2001	jsmith	Permissions changed
2/27/2001	jsmith	Annotations changed
2/27/2001	jsmith	Contents added
2/27/2001	jsmith	Contents deleted
2/27/2001	jsmith	Contents modified
3/5/2001	tjones	Object copied
		Name = Lilly-Antivirals
		Path = \\aos\companyname\tjones\competitors
		Owner = tiones

)<sub>..</sub>

EPST CONTROL	122000000000000000000000000000000000000
Q Currenticolder Usoskompanynamelismithkompetito	rs 🗀 🗀
Boblects Cluby	
Property Carry	



FI6. 16

ì

ETENT PAPER NO THE STATE OF THE	
Current Folder: \(\text{\texts}\) \\\ \text{laos\companyname\text{\text{ysmith\competito}}}	rs\Lilly\
Dolecti heartvalveAND	W Niews & Strois & C Execute &

#### BOOLEAN OBJECT MAIN VIEW

Input List A	\(\text{\laos\companyname\Public Folders\R&D\heartvalves}\)	Z
	AND 🔀	
Input List B	\taos\companyname\Public Folders\R&D\defects	M
Result List C	(Naos\companyname\Public Folders\R&D\heartvalvesANDde	fects 🛣

☐ Save

**O** Execute

Current Folder  \( \backsquare \) \( \tag{\langle} \) \( \tag{\langle} \) \( \tag{\langle} \) \( \tag{\langle} \)	
iobjecti Culy	Civilews Cirols School Services

### CONTENT VIEW

anti-ulcer
anti-virals
hypertension
2000.0712.uspto.Black Ice Software.TIFF.viewer.htm
2000.0721.uspto.record counts.bob.doc
2000.0811.uspto.Post Issuance.bob.xls
2000.1102.us.expirations.Arno's Memo (AIPA).doc
2000.1103.IFI.uspto.Post Issuance.bob.xls
@Juspto.contacts.doc
uspto.redbook.format.defn.02part1.pdf
uspto.redbook.format.defn.appendix.F.08appf.pdf



### LIST OBJECT LIST DISPLAY OPTIONS VIEW

•	LIST DISPLAT OF	- HORS VIEW	
Default View	· Documents Per Pa	ge Content Chan	nge Type
Short List View	30 🖾	Aut	o-Change
C Full List View	10 🖾	C Per	nding-Change
C Abstract List View	5 🖾	1	
C Shoebox List View	1 🖾	: :	
Show Documents with Doc	ument Status:	Sort List by	
C. Active		Assignee 🔀	Ascending     Descending
. Deleted	:	Then by ————	
T: Pending-Add		IPC Code 🔀	Ascending     Descending
Pending-Delete		Then by	
it is a maning balana		Priority Date 🔯	Ascending     Descending
Show Document View Link			
Standard View	· <del>-</del>	n Family View	Summary Page View
₩ Fulltext View		nt Family View	PDF Image View
	2		_
Claims View	a		HTML Image View
ihow Fields:			
Short List View	Full List View	Abstract List View	Shoebox List View
₩ Kind Code	Ѭ Country Code Ѭ Kind Code Ѭ Doc ID Ѭ Title		· I Country Code · I Kind Code · I Doc ID · I Title
M Priority Date M Filling Date M Publication Date M Assignees M Inventors M IPC Code M USPC Code M Legal Status	☑ Filing Date ☑ Publication Date ☑ Assignees ☑ Inventors ☑ IPC Code ☑ USPC Code	Priority Date     Filing Date     Publication Date     Assignees     Inventors     If IPC Code     USPC Code     Legal Status	議 Priority Date 議 Filing Date デ Publication Date デ Assignees
:		₩ Doc Status	☑ Doc Status
☑ Doc Status ☑ Change Source ☑ Status Change Date ☑ Doc View Links	反 Change Source ☑ Status Change Date ☑ Doc View Links	✓ Change Source ✓ Status Change Date ✓ Doc View Links  ✓ Abstract	. 18 Status Change Date





List Content Views: Short Full Abstract Shoebox

STORY MANAGEMENT OF THE STORY O		
Currentificities laos/companynamel/smith/competitors/Lilly/		
Objects antivirals	间深唱像器Views。 Salools	
11	were and a second as a	

#### LIST OBJECT SHORT LIST VIEW

List Content Views: Short Full Abstract Shoebox

Set View Options

150 Documents

Results 1-20

Page 1 of 8 Go

Prev | Next

		<b>多</b> 解行	<b>建</b>	<b>35.3</b>		and the same		Status :-	性系統國	
	Select	Country	Doc ID	Doc Kind	Title	Pub Date	Status	Change Date	Change Source	View Document
413	Ø	US	3883561	A1	Antibiotic lactones	5/13/1975	A	2/24/2001	Query549	TICIEIZ
2	Ø	US	3903371	A1	Mycophenolic acid derivatives	9/2/1975	Α	2/24/2001	Query549	TICI III D
23岁	Q	ບຣ	3990527	A1	Anti-viral method in animals	11/30/1976	PA	3/7/2001	Querg543	TICI圖包
54£	Ø	US	4035481	A1	Antibiotic A-28086 and process f	7/12/1977	Α	2/24/2001	Boolt23	TICI 图 图
÷5."	Ø	US	4053698	A1	Acylation of pyrazofurin	10/11/1377	PD	3/7/2001	Query549	TIC I 🗐 🔁
<i>6</i> :	Ø	US	4035224	A1	Method of increasing feed utilizal	4/18/1978	PA	3/7/2001	Query549	TICIBI
37	Ø	US	4115197	A1	Procedure for obtaining penicilliu	9/19/1978	Α	2/24/2001	Query549	TICI圖園
8	Ø	US	4133876	.A.1	Antibiotic A-32887 and process (	1/3/1979	D	2/23/2001	Manual	TICI圖園
<b>"</b> 9"	Ø	US	4141907	A1	Deoxynarasin antibiotics	2/27/1979	Α	2/24/2001	<u> </u>	TICI III D
10	Ø	US	4153695	A1	Substituted 2,3-dihydro imidazo(1	5/8/1979	Α	2/24/2001	Boolt23	TICI 图图
開發	Ø	US	3883561	A1	Antibiotic lactones	5/13/1975	Α	2/24/2001	Query549	T C 圖園
12	Ø	US	3903371	A1	Mycophenolic acid derivatives	9/2/1975	А	2/24/2001	Очегу549	TICI 🗐 🔁
13	Ø	IJ	3990527	A1	Anti-viral method in animals	11/30/1976	PA	3/7/2001	<u> Operg549</u>	TICI 圖版
:14*	Ø	US	4035481	A1	Antibiotic A-28086 and process A	7/12/1977	А	2/24/2001	<u> </u>	TCI III (Z)
15	Ø	US	4053698	A1	Acylation of pyrazofurin	10/11/1977	D	2/28/2001	Manual	TICI III 🔯
16	Ø	US	4085224	A1	Method of increasing feed utilizal	4/18/1978	0	2/28/2001	Manual	TIC III B
<b>317</b>	Ø	US	4115197	A1	Procedure for obtaining penicilliu	9/19/1978	O	2/28/2001	Booli23	TICI 1
18	Ø	US	4133876	A1	Antibiotic A-32887 and process f	1/9/1979	A	2/24/2001	Query549	TICI 1 1 2
19.	Ø	US	4141907	A1	Deoxynarasin antibiotics	2/27/1979	Α	2/24/2001	Query543	TICI III D
20	Ø	US	<u>4153695</u>	A1	Substituted 2,3-dihydro imidazo[1	5/8/1979	Α	2/24/2001	Query549	TICI国际

Select Alla

DeselectAll

Accept Selected Pending

X:Delète Selected

150 Documents

Results 1-20

Page 1 of 8 Go

Prev | Next

FJ6. 20

I have been a superior of the	the below the control of the control	
Corrent folder 1 Naoskom		
	panyname\smith\competitors\Lil\f	
CONTROLL.		
Object antivirals		SECOND SECOND TO SECOND
CODJOCISI E attivitato		

#### LIST OBJECT FULL LIST VIEW

List Content Views: Short Full Abstract Shoebox

Set View Options

150 Documents		Results 1	-10	Page 1	of 15			P	rev   <u>Next</u>	
	<b>建</b>	Country		Doc	*************		<b>新物</b> 胞	<b>英國的權</b>	<b>图数分</b> 线	View
1 CE448	Select	Code	Doc ID	Kind	STITLE STATE	'Assignees'	Inventors Michel Karl H.:	Pub Date	IPC Code	Document &
133						EBUIL and	Hoehn Marvin			
	Ø	us	3883561	A1	Antibiotic lactones	Company	м	5/13/1975	C074 /00	TICI III 包
N. T.						Eli Lilly and	Holmes,			TICIDIZ
3250	Ø	US	3903371	A1	Mycophenolic acid derivatives	Company	Richard E.	9/2/1975	[2] C07H /00	101
				1		ļ	GALE, CHARLES:			1
						Eli Lilly and	McDougald,		[2] A61K /66;	
333	<b>1</b>	us	3990527	A1	Anti-vical method in animals	Company	Larre Ft.	11/30/1976	[2] A61K /71	TICI 11 包
<b>V</b> (3.5)							Berg, David H.;			
				1			HAMILL,	i		•
	`			1			ROBERT L:			
	Ø			١	Antibiotic A-28086 and process	Eli Lilly and	Hoehn, Marvin	*******	101 40 #4 100	TICI 图 包
4	<u>K1</u>	US	4035481	A1	for production thereof	Company	м.	7/12/1977	[2] A61K 100	
						1			1	1
									(2) C070 /40:	ĺ
								ĺ	[2] C07H /06 :	l l
300						Eli Lilly and	Gutowski,		[2] C07D /38 ;	TIC  圖 包
<b>≋5</b> . ∖	Ø	US	4053698	A1	Aculation of pyrazofutin	Company	Gerald E.	10/11/1977	[2] C07H /02	110
						1	Berg, David H.;		1	i
		ŀ					HAMILL, ROBERT L.:	ł	1	1
			1		Method of increasing feed	Eli Lilly and	Hoebn, Marvin	l		· _
6.	Ø	บร	4085224	A1	utilization	Company	M.	4/18/1978	[2] A61K /35	TICI 图图
795	12.3	<u></u>	.7003227	<del>                                     </del>	Suitatean	Jonepany	<u> </u>			
認度	!		l	1	Procedure for obtaining	l	Queener,	l	ĺ	1
100			İ	1	penicilium species mutants with		Stephen V.;	l	[2] C12K 102:	1
					improved ability to synthesize	Eli Lilly and	Nash, III,	l	[2] C12D /10;	TICI @ i包
<b>⇒7</b> 26	Ø	US	4115197	A1	mycophenolic acid	Company	Claude H.	9/19/1978	[2] C12D /06	
						i	ROBERT L:	1		`
					Amibiogic A-32007 and process	Els Little and	Hoelan, Marson	1	·	احرب ا
8	Ø	US	4133876	4.1	nor production thereof	Company	FA.	1/9/1979	[2] At 9: 800	TICI 图包
		1					Nakatsukasa			
		Ì			1		Walter M.;			
							HAMILL, ROBERT L.:	İ	1	
					i	1	MARCONI,	l		l l
					1	1	GARY G.:			! I
生 1						Eli Lilly and	Neuss.		[2] A61K /35;	
9	Ø	us	4141907	A1	Deoxynarasin antibiotics	Company	Norbert	2/27/1979	[2] C070 /22	TICI自包
12.53			1	<u> </u>			1			
					Substituted 2,3-dihydro	Eli Lilly and	Turner, William		[2] A61K /505	тісі 🛮 🔁
403	₽ P	LIS	4153695	Δ1	imidazof1.2-elpurimidines	Company	₩.	5/8/1979	; [2] C07D /04	

SelectAl

Deselect All

Accept Selected Rending &

X Delete Selected.

150 Documents

Results 1-10

Page 1 of 15 Go

Prev | Next

Courrentle Older 1/Laos/companynamel/smith/competitors/LIIM	
opjeon antivirals	TO CONTROL OF THE PARTY OF THE
LIST OBJECT SHOEBOX LIST VIEW	
Document 1 of 27 GG	Prev   <u>Next</u>
MULTIPLE UNIT PRECIPITATOR APPARATUS  Doc ID: US 3631655 A1 Assignee: Buell Engineering Company, Inc. Pub Date: 01/04/1972 TICI圖園	
PAECIPITATOR PR	ECIPITATOR (A)
Select All Deselect All Accept Selected Pending	* [Delete Selecteds
Document 1 of 27 Go	Prev   Next

FIG. 22

Set View Options

List Content Views: Short Full Abstract Shoebox

Cúrrent F	older: 🗀 Naos\comp	anynam	e\jsmith\co	mpetitors				
Objects Q New	Query.qry					<b>Q</b> vie	ws 5	iods Osaid
Search Target								
C Database	Aurigin Patent Dat	labase	<b>Ş</b>					•
<b>⊙</b> List	laos\compan	yname\P	ublic Folde	rs\R&D\n	ewproj.lst			
Document Type	Granted Patents	<u> </u>		•			- 1000	
		US	PCT	JP	ΕP	DE	GI	9 Global
	Applications	<u> </u>	Γ	Γ	Г	Γ.	Г	
	Granted Patents	区		V	. IV	ΙŻ	Ę	্ হ
<u>Match</u>	All Fields	de free samples				***		
				ev == 1				eringen in onlygge g in objects blooms again in opper on oppering t
<u>Document ID</u>								
Entire Document								hide text searching options
Title Only							<del></del> -	•
Abstract Only								· ·
Claims Only					<del></del>			
<u>Assignee</u>								• hide searchable patent fields
<u>Inventor</u>	· · · · · · · · · · · · · · · · · · ·	************		hat 4 re			1	• mae scarenable patent nelos
	1		<del></del>				i	i
Issue/Pub Date	Any 🕃		and		(m	· m/dd/yyyy)		*
Filing Date	Any 🖫		and			m/dd/yyyy)		
	-							in the first section (i.e.) I represent the majority of the first section appropriate the first section of
US Class								
Int'l Class								
			-				<del></del>	<b>○</b> Search

(a)   Current Folder (2) \laos\companyname\ismith\competitors\Lily	
Objects 🖫-🗈 Custom.family.deduper	THE VIEWS (A FLOOIS TO EXECUTE)

# PATENT FAMILY DEDUPE OBJECT DOCUMENT RETENTION PRIORITY VIEW

Upstream (Input) List illustration (Input) L								
Downstream (Output) List   Naos\companyname\Public Folders\R&D\newproj.deduped								
Available document sources  Aurigin Family Record Derwent WPI Family Record DE Application DE Grant EP Application (PubLang = EP Grant (PubLang = English FR Application FR Grant GB Application GB Grant JP Application JP Grant	d Add	Retain documents in this torder?  US Grant EP Grant (PubLang = English) GB Grant US Application EP Application (PubLang = English) WO Application (PubLang = English) WO Application JP Grant JP Application DE Grant DE Application FR Grant						
		OK A Cancer						

**©** Execute

FIC. 24

We also man ample mithe ampetitors)	ilm Electric
Management and the state of the	LINYS
(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	
器Object器 順幅 Custom.family.deduper	A LINE OF A STATE OF A
112.40.00.00.00.00.00.00.00.00.00.00.00.00.	The second of th

	PATENT FAMILY DEDUPE OBJECT  FAMILY DEFINITION VIEW
Standard Fan	nily Definition:
o	Inpadoc Family
C	Derwent Family
Custom Fam	ily Definition:
e	Identical Priority Family
\ O	Priority-in-Common Family
Cor	nponents for Custom Family Definitions:
	Application Level:    Application to Priority
	Post-Grant Level:  ☐ Post-Issuance to Grant ☐ Re-exam of Grant ☐ Certificate of Correction to Grant ☑ EP National Transfers (R1, R4) based on EP Regional Grant ☑ National Level Translations (T) based on EP Grant

FIC. 25

Other Family Member Types:

Technical Equivalent Family Member



## PATENT FAMILY EXPAND OBJECT DOCUMENT INCLUSION VIEW

Upstream (Input) List	laos\companyname\Put	olic Folders\R&D\newproj							
Downstream (Output) List III Naoskompanyname\Public Folders\R&D\newproj.expand									
Document Types to Include	3:								
☐ Pseudo-Doo	cuments								
🔀 Primary Pate	ant Documents								
☐ Secondary F	Patent Documents								
Observation I in the contract of the contract									
Standard Family Definition:		mily Definition:							
C Inpadoc Fan		,							
C Derwent Far	mily C	Priority-in-Common Family							
Components for Custom F	vel:		·						
□ Con □ Pos	lication to Priority  itinuation in Part to Application  t-Issuance to Application  (Supplemental Search Re	ports, Corrections, etc)							
1 <u>6.</u> 1191	nsfer of Application (PCT Transfers (W1, W4),	EPO National Application Transf	fers, etc)						
Grant Level; ☑ Gran ☑ Reis	nt to Application ssue of Grant								
∏ Re-e ∏ Certi <b>⊠</b> EP N	rel: clssuance to Grant exam of Grant ificate of Correction to Grant National Transfers (R1, R4) base onal Level Translations (T) base	ed on EP Regional Grant d on EP Grant							
Other Family M Tech	ember Types; ınical Equivalent Family Member								

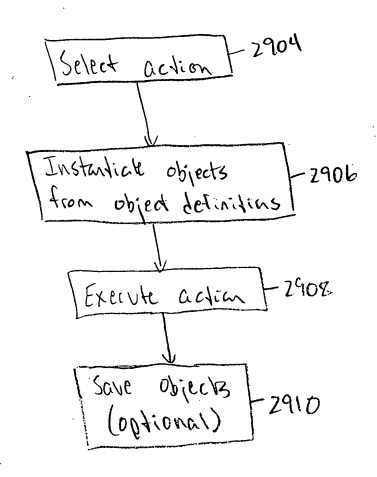
Save



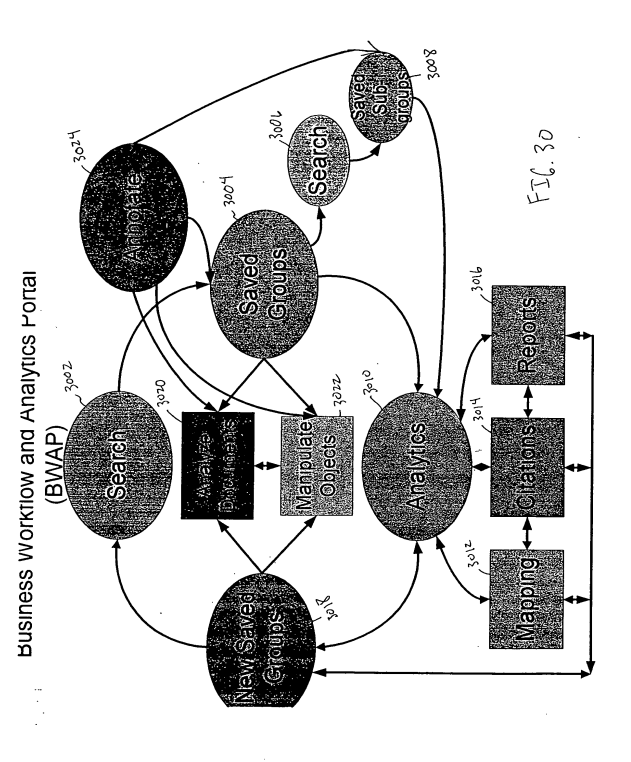
aurigin online		aurigin-
aureka online : aurigin patent search t	raining resources customer support product info	
Address ( \ \\aos\aurigin\tblair\pct-1978\V	80018	E REST
□ Aurigin Patent Database □ Diblair	redder corneris	
⊕ 3 5662280  ⊕ aurigin  ⊕ smartpatents  ⊕ jp-a2 12/99  ⊕ jp-b1  ⊕ 1978  ⊕ 1978  ⊕ 1978  ⊕ 1978  ⊕ 1979  ⊕ 19700010  ⊕ 19700010  ⊕ 19700010  ⊕ 19700010  ⊕ 19700010  ⊕ 19700010  ⊕ 19700010  ⊕ 19700010  ⊕ 2000.0712.uspto.Black  □ 2000.0721.uspto.record  □ 2000.0721.uspto.Post I  □ 2000.1103.IFI.uspto.Pcc  □ 2000.1103.IFI.uspto.Pcc  □ 2000.1103.IFI.uspto.Pcc	☐ Prizer ☐ Pharmacia ☐ 2000.0712.uspto.Black Ice Software.TIFF.viewer.htm ☐ 2000.0721.uspto.record counts.bob.doc ☑ 2000.0811.uspto.Post Issuance.bob.xls ☐ 2000.1102.us.expirations.Arno's Memo (AIPA).doc ☑ 2000.1103.IFI.uspto.Post Issuance.bob.xls ☐ uspto.contacts.doc ☐ uspto.redbook.format.defn.02part1.pdf ☐ uspto.redbook.format.defn.appendix.F.08appf.pdf	
□ Luspto.redbook.format.c □ Luspto.redbook.format.c □ Public Folders □ Everyone □ Lucensing □ R&D		

2402

=) upstream object gonvalleur oplect



FI6. 29



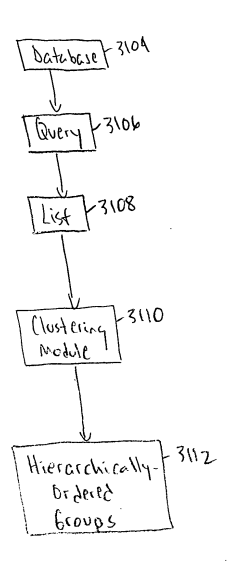


FIG. 31

CDW4~ 3505

COMA Technologies - 3204A

Code Division Multiple Access - 32046

EDMA System - 3204C

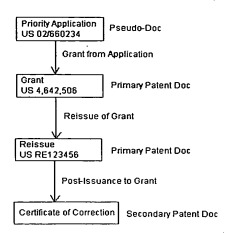
Spread Spectrum ~ 32040

Direct Marketing ~ 3204E

65m ~ 3204F

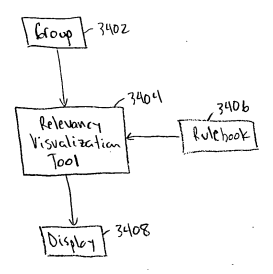
WAP ~ 32046

Industry ~ 3204H



FI6.33

3401



FI6. 34

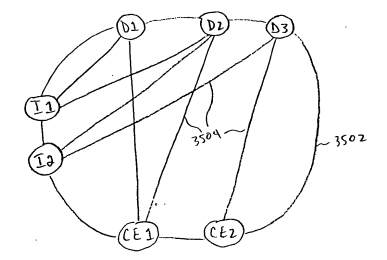


FIG. 35

